JFF Awards Trinity Term 2022-23

Small Awards (30)

Principal Applicant	Department	Division	Title	Application Amount
Allen, William	Politics & Int Relations	Social Sciences Division	Looking at Evidence about Migration Through Polarized Lenses	£10,000.00
Brazil, Lia	History Faculty	Humanities Division	Humanitarianism and Sexual Violence	£4,077.00
Clifford, Sarah	Economics	Social Sciences Division	Corporate Taxes and Economic Activity at Home and Abroad	£9,912.00
Duncan, Sophie	English Faculty	Humanities Division	Shakespeare and the British Slave Trade: Enslaved Africans in Westmoreland and St James's, Jamaica	£3,032.76
Edwards, Jennifer	English Faculty	Humanities Division	Feeling Faint: Affect and Audiences in Shakespeare Performance	£8,045.90
Giubilini, Alberto	Philosophy Faculty	Humanities Division	Fairness and Freedom in Public Health Policy	£4,022.50
Grenyer, Richard	Geography	Social Sciences Division	Stress-testing DEFRA's new Biodiversity Metric with DNA evidence	£9,770.00
Harrison, Henrietta	Faculty of Asian and Middle Eastern Studies	Humanities Division	Experiences of the 1949 Revolution	£5,638.00
Hudson, Thomas	Earth Sciences	Mathematical, Physical and Life Sciences Division	Elucidating subsurface fluid-induced fracturing using novel instrumentation	£7,500.00
Husband, Matthew	Linguistics, Philology and Phonetics	Humanities Division	Piloting Generics across Languages	£1,404.00

Principal Applicant	Department	Division	Title	Application Amount
Inouye, Kelsey	Education	Social Sciences Division	What research gets funded? Examining funding practices in doctoral education	£9,976.44
Jani, Hariom Kirit	Condensed Matter Physics	Mathematical, Physical and Life Sciences Division	Rational Design of Topology in Antiferromagnets	£10,000.00
Kerry, Matthew	History Faculty	Humanities Division	Shame and Shaming in Twentieth-Century Spain	£6,600.00
Lora-Wainwright, Anna	Geography	Social Sciences Division	Solidarity and Care among Chinese communities in Oxford	£9,926.98
Mackay, John	Biology	Mathematical, Physical and Life Sciences Division	Genome analysis and population structure of Wytham oaks	£9,999.60
Marnette, Sophie	Medieval & Modern Lang Fac	Humanities Division	Mapping literary ecosystems: (re)-positioning and contextualising the 'Chastelaine de Vergi'	£7,804.15
Mason, Joseph	Music Faculty	Humanities Division	Digitising trouvère song	£9,500.00
Mulholland, Marc	History Faculty	Humanities Division	Conflicted Identities: Irish Diaspora Activism and Politics in England during the Northern Ireland Troubles	£5,649.00
Murphy, Rachel Anne	OSGA	Social Sciences Division	Digitally Visiblized Lifemaking in Migrant Families in China	£9,584.29
Oka, Chinami	History Faculty	Humanities Division	Symbiotic Modernity: Civil War Losers and the Making of New Morals in Modern Transnational Japan	£6,631.50
Olivier, Marc	Linguistics, Philology and Phonetics	Humanities Division	The Effects of Syntactic Operations on Cognition	£6,272.50
Onitiu, Daria	Oxford Internet Institute	Social Sciences Division	Producing cross-disciplinary insights for diverse and inclusive design to AI in arts and fashion	£5,527.00

Principal Applicant	Department	Division	Title	Application Amount
Oswald, Lucy	Astrophysics	Mathematical, Physical and Life Sciences Division	The Oxford international neutron star conference	£2,436.00
Sharma, Amogh	International Development	Social Sciences Division	Constructing the Indian Public: Psephology, Opinion Polls and Democratic Politics in India	£9,895.00
Smith, Macs	Medieval & Modern Lang Fac	Humanities Division	WFH at the Comedie-Francaise	£1,515.00
Stedehouder, Jeffrey	Clinical Neurosciences	Medical Sciences Division	Circuit-Level Analysis of Predictive Coding in a Genetic Mouse Model of Schizophrenia	£9,500.00
Taylor-Seymour, Raffaella	Anthropology	Social Sciences Division	Making Rain: Ancestors and the Absence of Water in Zimbabwe	£9,990.26
Tilstra, Andrea	Nuffield Department of Population Health	Medical Sciences Division	Family Planning in Crisis: Using Retail Data to Understand Sexual and Reproductive Health Behaviours in the USA	£9,882.00
Triming, Lee	Ruskin School of Art	Humanities Division	Of course there was nothing there: queer hermeneutics in Douglas Huebler's "New York Variable Piece #1"	£5,590.00
Viney, Tim	Pharmacology	Medical Sciences Division	Effects of Tau pathology on thalamic neuronal activity	£7,830.00

Main Awards (28)

Principal Applicant	Department	Division	Project Title	Amount
Ahearn Ligham, Ariell	Geography	Social Sciences Division	Nomadism and Spatial Politics; Identities, Development and the Environment	£65,025.94
Baena-Gonzalez, Elena	Biology	Mathematical, Physical and Life Sciences Division	Cell-based assays for the Molecular Plant section (Department of Biology)	£47,312.00
Baker, Julian	Ashmolean Museum	Gardens, Libraries and Museums	Creating a digital environment for medieval Greek coinage	£9,927.77
Bakr, Mustafa	Condensed Matter Physics	Mathematical, Physical and Life Sciences Division	International collaboration in developing novel quantum control system	£33,374.40

Principal Applicant	Department	Division	Project Title	Amount
Bashford-Rogers, Rachael	Biochemistry	Medical Sciences Division	Developing smart approaches to therapeutically targeting regulatory B cells across diseases	£65,486.80
D'Arcy, Richard	Physics	Mathematical, Physical and Life Sciences Division	High-Average-Power Plasma Accelerators for Sustainable Studies and Applications (HiPSStA)	£72,000.00
Davies, Anne	Law Faculty	Social Sciences Division	SPARKS (Sustainable Procurement Applied Research and Knowledge Sharing): Net Zero Targets in Government Contracts	£44,364.00
Deringer, Volker	Chemistry Department	Mathematical, Physical and Life Sciences Division	Springboard funding for emerging artificial intelligence approaches to materials chemistry	£58,898.40
Dunachie, Susanna	Tropical Medicine	Medical Sciences Division	Identifying New Vaccine Candidates for Gram-Negative Bacteria with Antimicrobial Resistance	£99,982.75
Ebner, Daniel	Target Discovery Institute	Medical Sciences Division	CRISPR-based genetic screening for TPC2-interacting proteins affecting lysosomal calcium release.	£14,509.04
Gerard, Audrey	NDORMS - Kennedy	Medical Sciences Division	Studying the immune landscape adaptation to tumour escape during metastasis.	£43,390.00
Green, George	Ashmolean Museum	Gardens, Libraries and Museums	Making a PLASCH: Portable Laser Ablation Sampler for Cultural Heritage	£45,982.29
Hartley, Caroline	Paediatrics	Medical Sciences Division	Optimising caffeine treatment in premature infants	£28,348.63
Herring, Jonathan	Law	Social Sciences Division	Developing a Framework for the Implementation of the Right to Play	£53,856.40
Hesselberg, Thomas	Continuing Education	Continuing Education	Anti-predatory behaviour in cave spiders	£9,594.00
Hopkins, Deborah	Continuing Education	Continuing Education	Pets in the Cab? The emotional geographies of mental health and companion animals in road haulage.	£9,934.00
Kirksey, Eben	Anthropology	Social Sciences Division	The Viral Project	£52,474.18
Koralus, Philipp	Philosophy Faculty	Humanities Division	Computational foundations for the erotetic theory of reason	£43,200.00
Marchi, Emanuele	NDM Experimental Medicine	Medical Sciences Division	Bioinformatic exploration of novel markers and therapeutic strategies for EBV triggered cancers in SE Asian population.	£23,418.00
Mathur, Nayanika	OSGA	Social Sciences Division	Mapping Climate Knowledges in India	£31,162.10
Munday, Callum	Geography	Social Sciences Division	Kalahari Atmospheric Processes Experiment (KAPEX)	£45,312.00

Principal Applicant	Department	Division	Project Title	Amount
Qing, Yujia	Chemistry Department	Mathematical, Physical and Life Sciences Division	Single-molecule proteoform characterisation	£74,961.95
Raza, Farrah	Law	Social Sciences Division	Transplantation Medicine in the Paediatric Context: from legal theory to medical ethics in practice	£14,392.00
Roberts, Thomas	Paediatrics	Medical Sciences Division	Towards a therapy for KCNQ2 developmental and epileptic encephalopathy	£74,172.36
Stamatopoulou, Maria	Classics Faculty	Humanities Division	Archaeological archives of Thessaly, Greece (1890s-1950s): their implications for the study of antiquity and modern Greek history	£73,156.76
Stone, Oliver	Physiology Anatomy and Genetics	Medical Sciences Division	Development of in vitro models of human lymphatic endothelial cell specification	£86,205.39
Teixeira Rocha, Jose	Biology	Mathematical, Physical and Life Sciences Division	Bats in beef-producing Brazilian landscapes: implications for conservation and zoonotic risk	£66,052.00
YU, RONGQIN	Psychiatry	Medical Sciences Division	Improving the assessment of domestic violence reoffending	£65,793.94

Capital Fund Awards (4)

Principal Applicant	Department	Division	Project Title	Amount
Bhaskaran, Harish	Materials	Mathematical, Physical and Life Sciences Division	Modern E-beam lithography for the MPLS Nanofabrication cleanroom	£281,000.00
Clarke, Simon	Chemistry Department	Mathematical, Physical and Life Sciences Division	A powder X-ray diffractometer for probing chemical reactions, catalysts and materials	£193,000.00
Proctor, Christopher	Engineering Science	Mathematical, Physical and Life Sciences Division	Thin-film deposition system for medical technology research	£114,075.00
Shearing, Paul	Engineering Science	Mathematical, Physical and Life Sciences Division	A platform for correlative, multi-modal imaging and sample preparation	£450,000.00